

**Listing of Claims:**

1. (Currently Amended) An image sensing device, which communicates with a recording unit that records photographed moving image data, the image sensing device comprising:

a designation unit which designates ~~an~~ at least one arbitrary time position in the moving image data recorded in the recording unit;

a display control unit which displays ~~the~~ said at least one arbitrary time position designated by the designation unit in correspondence with a bar of the moving image data;

a photographing control unit which effects shifting into a new photographing mode when the designation unit has designated said at least one arbitrary time position; and

an insert unit which inserts at least one newly photographed image data at ~~the~~ said at least one designated arbitrary time position in the moving image data, ~~when the arbitrary time position is designated~~ wherein said at least one newly photographed image data is obtained by at least one photographing operation in said new photographing mode set by the photographing control unit, as at least one image data corresponding to said at least one designated arbitrary time position.

Claim 2 (Canceled).

3. (Previously Presented) An image sensing device according to claim 1, wherein the designation unit designates a plurality of arbitrary time positions and a photographing order in the moving image data, and

5       the insert unit inserts each of a plurality of newly photographed image data in the respective designated time positions of the moving image data in accordance with the photographing order designated by the designation unit.

Claims 4 and 5 (Canceled).

6. (Currently Amended) An image sensing device according to claim [[21]] 1, wherein image data obtained ~~by the new photography of~~ in the new photographing mode set by the photographing control unit is one of moving image data and still  
5       image data.

7. (Currently Amended) An image edit method comprising:  
designating ~~an~~ at least one arbitrary time position in moving image data recorded in a recording medium that records photographed moving image data;

5       displaying ~~the~~ said at least one designated arbitrary time position in correspondence with a bar of the moving image data;

effecting shifting into a new photographing mode when said  
at least one arbitrary time position has been designated; and

inserting at least one newly photographed image data at the  
10 said at least one designated arbitrary time position in the  
moving image data, ~~when the arbitrary time position is designated~~  
wherein said at least one newly photographed image data is  
obtained by at least one photographing operation in said new  
photographing mode, as at least one image data corresponding to  
15 said at least one designated arbitrary time position.

Claim 8 (Canceled).

9. (Previously Presented) An image edit method according to  
claim 7, wherein the designating comprises designating a  
plurality of arbitrary time positions and a photographing order  
in the moving image data, and

5 the inserting comprises inserting each of a plurality of  
newly photographed image data in the respective designated time  
positions of the moving image data in accordance with the  
designated photographing order.

Claims 10-14 (Canceled).

15. (Currently Amended) A storage medium that records an image edit program for controlling an image sensing unit to execute:

designating ~~an~~ at least one arbitrary time position in moving image data which is recorded on a recording medium that records photographed moving image data;

displaying ~~the~~ said at least one designated arbitrary time position in correspondence with a bar of the moving image data;

effecting shifting into a new photographing mode when said at least one arbitrary time position has been designated; and

inserting at least one newly photographed image data at ~~the said at least one designated~~ arbitrary time position in the moving image data, ~~when the arbitrary time position is designated wherein said at least one newly photographed image data is~~ obtained by at least one photographing operation in said new photographing mode, as at least one image data corresponding to said at least one designated arbitrary time position.

Claim 16 (Canceled).

17. (Previously Presented) A storage medium that records an image edit program according to claim 15, wherein the designating

comprises designating a plurality of arbitrary time positions and a photographing order in the moving image data, and

5       the inserting comprises inserting each of a plurality of newly photographed image data in the respective designated time positions of the moving image data in accordance with the designated photographing order.

Claim 18 (Canceled).

19. (Currently Amended) An image sensing device according to claim 1, further comprising a playback control unit which plays back and controls the moving image data recorded in the recording unit, and

5       wherein the designation unit designates ~~the~~ said at least one arbitrary time position with respect to the moving image data played back and controlled by the playback control unit.

20. (Currently Amended) An image sensing device according to claim 19, further comprising a control unit which stops playback control of the moving image data ~~together with the designation of the time position~~ when each of said at least one designated arbitrary time position is reached.

Claim 21 (Canceled).

22. (Previously Presented) An image sensing device according to claim 1, wherein the insert unit inserts newly photographed moving image data.

23. (Previously Presented) An image sensing device according to claim 1, wherein the insert unit inserts newly photographed still image data.